							Manufacture Company	
	~						4	
EXECUTIVE SECRETARIAT (O/DCI)								
			Rout	ing Slip	71 (0/DCI	,		
rc).	T				4		
. •	1	DCI	ACTION		DATE	INITIAL		
	2	DDCI	+	X				
	3	DD/RM						
	4	DD/NFA		X	 			
	5	DD/CT		X	 		1	
	6	DD/A					w te	
	7	DD/O		. Х		3 20 20		
	9	DD/S&T GC		Х	7 - 17			
	10	LC		-		10		
	11	IG		18-7		· ·		
	12	Compt						
I	13	D/PA		X	*		10	
	14	D/EE0						
1	15	D/Pers						
<u> </u>	16	AO/DCI					± 1940 ±	
-	17 18 N	C/IPS						
<u> </u>	-4.	SC/C		Χ				
 	- 117	10/CH		Χ				
j	17	10/SS		Х				
2	2							
-		SUSPENSE DA	TE					
Remarks:			1 Inc					
wemdrks:							1	
					•			
					EXECUTIVA	7/1/		
3637 (4-78)					28 A	Sécrétary ug 79		
and larger street, when we street him because the	-				C	ate		
•				Andrew Committee on	-	Mary San St. Comp.	-	
•				•				
		•						
					the freeze or three continues	_		
:				يناي يا با يا تا	* * * * * * * * * * * * * * * * * * * *	1.	•	
		į	3.2	L-1	16			
L-116								
	20-43							

25X1

CONFIDENTIAL

NSC #4915

Executive Registry

THE WHITE HOUSE

WASHINGTON

78-3115

August 24, 1979

MEMORANDUM FOR:

The Vice President

The Secretary of State

The Secretary of Defense

The Secretary of the Interior

The Secretary of Agriculture

The Secretary of Commerce

The Secretary of Health, Education, & Welfare

The Secretary of Housing & Urban Development

The Secretary of Transportation

The Secretary of Energy

The Director, Office of Management & Budget

The Chairman, Joint Chiefs of Staff

The Director of Central Intelligence

The Administrator, National Aeronautics and Space Administration

The Administrator, Environmental Protection

Agency

The Director, Office of Science & Technology

Policy

The Director, International Communications

The Director, National Science Foundation

The Administrator, General Services

Administration

The Secretary of The Smithsonian Institution

SUBJECT:

US-China Scientific and Technological Relationships (C)

The President has approved the following program, as developed by the Policy Review Committee (China S&T), for continuing the process of S&T cooperation with China:

Environment. An agreement on environmental science cooperation will be pursued during a visit to China this fall by the EPA Administrator. Areas of work would include air and water quality, environmental impact of major projects and activities,

CONFIDENTIAL

Review on August 22, 1985

CONFIDENTIAL

2

solid waste management, environmental health, and toxic substances control. (C)

Transportation. DOT will develop proposal for joint programs in vessel traffic management, hazardous materials shipment problems, marine safety, air traffic control, urban transportation systems, railroad transport, and other areas. (C)

Basic Science. NSF will seek to develop programs in basic science cooperation. Areas of special interest for programs include R&D management, science policy, astronomy, botany, natural products chemistry, and paleontology. (C)

Construction. HUD and GSA will develop proposals for cooperative activities in building design, construction management and technology, and building materials and components. (C)

In addition, the Department of the Interior and the Smithsonian Institution will develop proposals in their respective areas for discussion with the the Chinese in early 1980. (C)

All S&T cooperation with China will continue to follow the policy guidelines established by PD/NSC-43. In particular, agencies are reminded that they should seek all reasonable benefits to the US within each program. Agencies are also reminded of the need for early interagency review of proposed programs so that export control issues may properly be taken into account. (U)

Zbigniew Brzezinski

CONFIDENTIAL

Ì